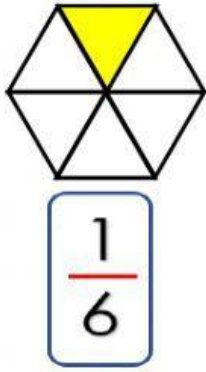
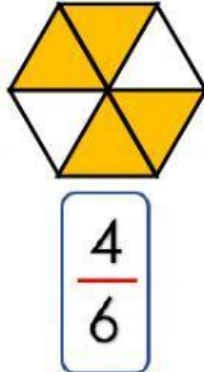


Comparación de Fracciones Homogéneas

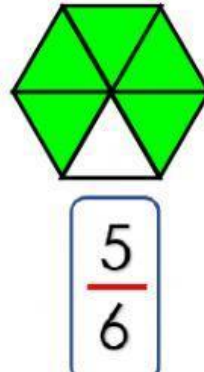
* Observa los dibujos de fracciones.



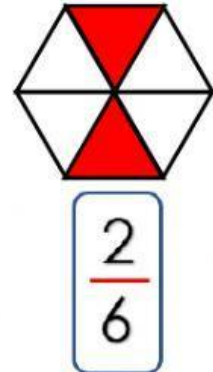
Constanza



Vera



Isabella



Aranza

* ¿Quién dibujó la fracción mayor?

* Arrastra los signos $>$, $<$ o $=$ según corresponda.

$$\frac{4}{5} \bigcirc \frac{2}{5} \quad <$$

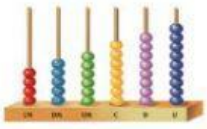
$$\frac{3}{8} \bigcirc \frac{8}{8}$$

$$\frac{1}{11} \bigcirc \frac{1}{11} \quad >$$

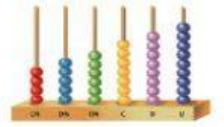
$$\frac{10}{14} \bigcirc \frac{6}{14} \quad =$$

$$\frac{9}{9} \bigcirc \frac{8}{9} \quad >$$

$$\frac{12}{25} \bigcirc \frac{21}{25} \quad <$$

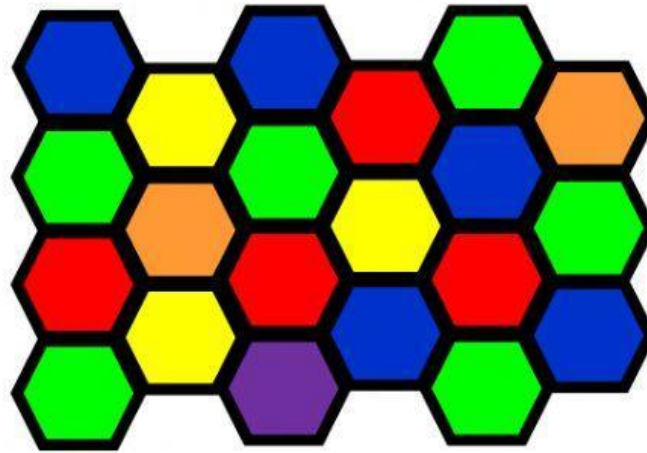
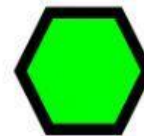


+
JMJ



Refuerzo Matemático

* Observa los hexágonos y escribe la fracción que representa cada color. Luego ordénalas.

 $\frac{\square}{\square}$  $\frac{\square}{\square}$  $\frac{\square}{\square}$  $\frac{\square}{\square}$  $\frac{\square}{\square}$  $\frac{\square}{\square}$ $\frac{\square}{\square} > \frac{\square}{\square} > \frac{\square}{\square} > \frac{\square}{\square} > \frac{\square}{\square} > \frac{\square}{\square}$